

Lis - OGINE RO' BALL AND

distilans straining at the fiddle, dansers beating the fleer, and old briends remaining was the sight of the ampinous' ball s viral cattridays ago. In all remains the areas as meets, aviron had a wonderful that and the interest bouncil realized a profit to may their action.

or ne less anticipation is the in incors' amout early in .Ev. It is sing only hoose that again to n incors can goth r.

130 that on in 7'

THE PHAN'S - PLYETIN BOARD

See of as may be 1 avin: in the state of the seaset r to purtake of Unul San's aurationed food (join the arry to y u) and the curstion axis: "Ant ab at school?" Well, the "nir seity has adept d a liberal colley of 'Ar Laws" for all r distant structure. The cross dure to follow is simple (for engineers).

A o tition should o liled with the mean's office which includes the foll wing information:

(Sentid F. Oner: 7)

Y-7 Salve Rene Had

ACT ning of the Mary "-7 RESTY Promain at the University beaute of a contact in emineuring officers was announced by Dean illian D. Tohnston: Junior Colley dyan.

Concurrently the Mary "-5 oregra, will be thrown upon and a so cial "-12 cell go training plan will be inauscratid, the

Hean sald.

of talents between the area of it am of the area are rajoring in considerations, hysics, and attentions of name are raintenance (South of the Area area)

Sd TLE

Larch 10 - A.S. . I., 27, 300. 1.E. Short 37 ma Tan

17 - Short Theta Char ancing and Council

74 - Tong Signa Tau

31 - Long 'h ta Tau

April 7 - Engineering Societies Short Signa Ma.

THE MECHELECIV STAFF

Editor
Associate Editor
News Editor
Distribution
Columnists:

M.E. and You Short Circuits Am.Soc.C.E. Theta Tau Sigma Tau Lou Berkley Fred Holcomb Dirk Brady Michael Bondy

Jim Kincaid Dominic Toffolo Dick Ballard George Fida Mort Rabinsau Al Barauck

A REDTIME STORY

(with apologies to the CCNY Tech News)

At last we shall satisfy the burning curiosity you have always had as to how and why the Mccheleciv is so expertly and efficiently published.

It's really very simple. Immediately after an issue has been distributed by the entire staff—even as so many heavers—they all tidy up Frofissor Akers' office and peur out in search of new material. In and cut of Corocran Hall they go, gathering a veritable treasure of material from ctudents, faculty,

sccieties, and alumni.

This mountain of copy is presented to the editor well in advance of the deadline, and he selects the cream of the material. This is then rushed to cur battery of typists who quickly pound out the "galley proofs", and these, after being corrected by efficient proof-readers, are olipped to the desired length and pasted on blank page-sized sheets to form a dummy copy.

During this time, our huge business staff has been gathering ads from the large engineering firms. These are fitted into the dummy which is then copied onto stennils by our expert typists.

Almost before we know it the Mecheleciv is out two weeks ahead of time --and the editor is rudely awakened by the bell signalling the end of class.

ENGINEERS AND PEOPLE

Deminit Toffolo..."Nick" or "Toff" to you ...
laboring for RS. in E.E...Proth r in Theta Tau and member of A.I.E.F...Chairman of Program Committee for the Latter...ex-Engineers' Council member...bern in Detroit, "ichigan, "arch 29, 1919...bore i to enter chemical Engineering at Wayne Universit...lust for lucre irove him to Washington in 1839...works in drafting section of Nawy Yord...bide outside interest is chess...trid to form chess clut...claims to be a Visognist...will never refuse a glass of a four 1 thar amber liquid...favorite outsoor sport ice sketting...playd cambour lockhookey back home...hops to enter da scarcel in September...in Junior Class nor...
marital status: Nothing in sight"

A . H . St

Engine Didick..."Gene"...born in Gentralia, Pa...danuary 9, 1919... framous in his youth for tringing home mumps, mensics, whooping cough, etc. from school...moved to Oscole Mills and then to Alden Station, Pa...attimical seamers. Township High School...and trought home the broom as a brasholl and football player ("Recause of his vest auantity—not quality quotes sister Betty)... graduat d in 1930 and come to D. f... attended to div...back to mirth again...smaduat d to div...back to mirth again...smaduat.d last January...now employed at d. S. Office of Engineers...favorite sports-shooting. swimming, tennis, and horesbock riding... (Fed. Note-shooting shooting synthing from firking sodus to filmying nursemaid at St. Lizzie's.

I.F. .

The wisest thing I suppose, That a man can do for his land, Is the work that lies under his ness With the tools that lie under his hand.

--Vinling.

M.E. and YOU

The last A.S.M.E meeting was pronounced a success by all those who attended. This get-together was the first of the semester and was made up of many new men as well as the old. Professor Cruikshanks, our facult adviser, and Mr. and Mrs. Keegan were present, all three showing great interest in our plans for the new semester. Pres. Bill Sibert delegated various men to form committees to carry out the various duties within the society. Prof. Cruikshanks expressed the desire that we attempt to have several meetings made up of student papers. In Years gone by some of our members have been very successful in winning competitions between different Engineering Schools, with papers which they had written. Last year, Julius Ritter won second prise, a handsome sum of money, when he read his paper on Welding Symbols at the A.S.M.F. district convention held in April at Pennsylvania State College. It's a very worthwhile undertaking to write a technical paper and the experience gained will be valuable. You'll undoubtedly hear more about student papers in later issues of this paper.

The meeting was adjourned at about 10 o'clock and everyone helped himself to the most delicious and unique menu of refreshments ever served at one of these A.S.M.E. meetings. On the table were several loaves of sliced bread, yes, we said sliced bread, sliced meats, sliced cheeses, and jars of mayonaise and mustard. And topping it off was some delicious punch concocted by Adolph Lahna and Wife. Don't tell an one, but I saw Prof. Cruikshanks eat three sandwiches. That's proof that the food was good.

All indications are that the food will be equally as good, if not better, at the A.S. . F. meeting this week. It's to be held in D-203 at 8:30 P.M. on Wedneshis key or he into ours. day, March 10. Mr. Paul G. Tomalin, a give a talk on Marine Application of Diesel and Steam Fower". Mr. Tomalin is not a stranger to most of us, having

SHORT CIRCUITS

The next meeting of the E.E.'s will be the pièce de résistance of the entire ear. We will have as our guest speaker, Mr. Samuel Hibben, Director of Applied Lighting of the Westinghouse Company. Mr. Hibben wrote the section of the Encyclopedia Britannica dealing with Applied Lighting and has traveled widely atroad. The fact that he has been chosen to address the Builders Convention the day after our meeting justifies his reputation as an excellent speaker. The men from the senior group of A.I.E.E., as well as the student chapters of the other local universities, have been invited and you all will have the opportunity of meeting them in addition to hearing a swell talk. Oh yes, the M.E.'s and C.E.'s are invited to attend, to listen to the talk and to partake of our (in-?)famous refreshments.

For those of you who unfortunately were unable to attend Professor Akers' birthday party, we'll do our best to tell you of the goings-on. First off, Professor Akers didn't even know he was going to have a party until we tramped through his frontdoor singing "Happy Birthday". We brought the Prof a carten of cigarettes and, in case he ran short, Rafe Cahn (M.E.) came along with his "Rafe Reefer", otherwise known as the "Roll your own and take the consequences"

machine.

After a few rounds of beer and some wine plus some tall stories, the chow (hot dogs a la grill by Mrs. Akers and Mrs. Shytle and a la fireplace by Miss Betty Rickmond) was served with a

From there we proceeded into the old familiar refrains with gusto, if not with harmony. Anyway, Conrad bangs a wicked key and we had all we could do to get into

Between refrains, Prof. Akers cut naval architect with the Coast Guard, will the birthday cake, a masterpiece of efforby Lou Berkeley. It consisted of three two-layer cakes, each a size smaller than the next, piled one on top of another

(Continued on Page 7) (Continued on Page 7) VIA ...

At the regularly scheduled bearry mostlar, the Spoiety heard a very intresting lecture on "The Civil mpinner in alrestic sign and enstruction" by brenk Lane, Chief dagliner at the in intering mesometh Copp. It. Lane lectured on the clean-tary ctructured 4 sign considerations involved in aircraft design and outlined the stees in the design of any mericular ship.

all ambers are urged to attend the march new ting which will tak class concessay the loth at \$130 p.m. The final arrangements for the long anticloated party are to be made at this time, and a definite date will be decided apon, so attend the meeting so you'll know the time and alone of

the 'arti.

There are still a few newly registered ach in Jivil hypinous-ling who have not attended meetings and whom we do not knew. To hope they will see a fed sday night and get use ainted before the warty, because we shall insist they attend the early, and we want to waste no time in introductions then.

watch the bulletin board near the Dean's office for the annumes, inter the place of Indenseay's meting and for the time and slace of the varty.

Men and Jomen'in Love never really get acquainted.

If a flirtation is innecent it isn't any fun.

Some of us are wondering if the Government would take the in-

THEFA TAU

manoun escent; co. fo, four for, sother Theta Taus estivand alumning against a and all other chalters who are vi iting in Jeshington, D.C. The anniversity of Gausa as to will be sell-brated again 13th, Caturian wight in the main hallross of the kneer 5 ith Total. The initiation of three new archers Leu writer, kay Gassilla, and Ge rue Tiloatrick, will a hill at six o'dock sharp. The canativili follow at 500.

although the initiation will be formal and populate, the dress shall be informal for the entire evening's functions. The traditional panch form

Inc thaditional familiary at a recent meeting when reparetions for the banquet were discussed. The light hearts
again, prothors—the fires of
tradition do not go out to
family only some rad. The
first ally but nevertheless,
rowisions have been made and
you shall not be disappointed.
There were, a slight o striviation
will be not reained but not recusted. If this is not slear
prother Jahn will tablet.

aroth r Jann will explain.
The assess int to drive manbers will be 35.00. Ale mi and visiting chapter where will be proper d to antribut \$2.50.

all tions held at the ehert meeting on ? bruary 17th save us Der Parlson as Transcr. Dirk brady as Firste and down for about 18th brady as Firsten and down tary. They were formally install d into office at a resular meeting held on larch Ard. Dol. As a was resent at the installation.

(Cont'd on page 5)

SIGMA TAU

DE DICATED TO SIGMA TAU W HO COULD NOT

GET T HEIR CCLUM N

IN ON T IME

(Jont'd from Parc 4) It is with dispost regrets that we inform Ja of the loss of Brother al Scialer who seecumbed to a throat infestion while on duty at Camp Connorth, New Jersey. It was attending Officers' Training School and had only a few weeks b. fore graduating.

Brother Thomasson, past Scribe, and brother /illia son left as to take on daties in the army. Both 1 ft Nameh 4th on the same train to logida. Thomasson will serve in the Signal Coros while /illia son will

1 arm to fly. rothers Pida and Waton have both become fathers since the last edition of the libeh-leeiv. Con-

TTTT C OT 1 C TTM: T (Whiting of free year 1) are diribl to enter the University v-7 program. A servists will be allowed to continue studies here . until June, after which they will be called to active duty and sent for farther training to a coll go on th Lavy's approved list.

soth general service and showial service for the Y-7 program is open. Under the meral service. applicanto burt pars the resular the chegial strvise allers lower of saisal require onts.

The progra. "ill be enemed about noril 1. Stadents between the ages of 17 and 10 may take the regular lavy commenensive e'an. given to "+1 reservists in prior to mov their ligibility. The test includes sun; et atter and general astitude.

If the applicant is assented he will be sort to a selected . 30, 1375 with tuition paid and 1 apprentice scaman's salary of 150 a ...onth.